

# Freeform Search

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<b>Database:</b>	<input checked="" type="checkbox"/> US Pre-Grant Publication Full-Text Database <input type="checkbox"/> US Patents Full-Text Database <input type="checkbox"/> US OCR Full-Text Database <input type="checkbox"/> EPO Abstracts Database <input type="checkbox"/> JPO Abstracts Database <input type="checkbox"/> Derwent World Patents Index <input type="checkbox"/> IBM Technical Disclosure Bulletins
<b>Term:</b>	17 and 18
<b>Display:</b>	50 <input type="checkbox"/> Documents in <b>Display Format:</b> <input type="checkbox"/> TI <input type="checkbox"/> Starting with Number <input type="checkbox"/> 1
<b>Generate:</b>	<input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image

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## Search History

DATE: Tuesday, September 18, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit</u>	<u>Set</u>
			<u>Count</u>	<u>Name</u>
	side by side			result set
		DB=PGPB; PLUR=YES; OP=ADJ		
	L8	(("20060189759"   "20050256264")!.PN.) .p151-p175.	2	L8
		DB=PGPB,USPT; PLUR=YES; OP=ADJ		
	L7	l3 same l4 same l5 same L6	53	L7
	L6	radiation or irradiation or irradtating or beam	1023211	L6
	L5	Polyethylene or hdpe	551532	L5
	L4	ethylene butene or ethylene propylene or epdm or ethylene octene or plastomer or "exact" or engage	1423061	L4
	L3	kraton or craton or klaton or claton or L2	16970	L3
	L2	styrene ethylene butylene styrene or polystyrene ethylene butylene polystyrene or sebs	11275	L2
	L1	5539052 and (extruded or extrudining or tube or hose)	5	L1

END OF SEARCH HISTORY



*DB=USPT; PLUR=YES; OP=ADJ*

L31 (("6624221" | "5530068" | "5569718" | "5470914" | "6048807")!.PN.) .p67-p150.

5 L31

*DB=PGPB,USPT; PLUR=YES; OP=ADJ*

L30 l26 and l21 and L28

7 L30

L29 l21 and L28

7 L29

L28 crosslink or dynamic ore dynamically or cure or curing or cured crosslinked or cross

2700709 L28

L27 l25 and L26

21 L27

L26 polyethylene or ldpe or hdpe or mdpe

551811 L26

L25 Dynalon same (6100P or E6160P or 6200P)

32 L25

L24 l22 not l23

7 L24

*DB=USPT; PLUR=YES; OP=ADJ*

L23 (("5569718" | "5470914")!.PN.) .p67-p150.

2 L23

*DB=PGPB,USPT; PLUR=YES; OP=ADJ*

L22 l20 and l21

9 L22

(("20020082347")!.PN.) .p151-p175. | (("6624221" | "3682187" | "5470914" | "5460739" | "5559188" | "5530068" | "5569718" | "6048807")!.PN.) .p67-p150.

9 L21

L20 l17 not L19

29 L20

L19 l17 same L18

98 L19

L18 styrene or polystyrene or aromatic

611704 L18

L17 polyethylene near4 polybutadiene near3 block

127 L17

L16 l13 not L15

173 L16

L15 L14.ab.

51080 L15

L14 styrene or aromatic or polystyrene

611704 L14

L13 l11 not L12

237 L13

L12 aromatic same L11

8 L12

L11 l9 not L10

245 L11

L10 styrene same L9

364 L10

L9 l5 near8 L8

609 L9

L8 l6 or L7

7925 L8

L7 "1,2 butadiene" or "1,2 polybutadiene"

4746 L7

L6 "1,4 butadiene" or "1,4 polybutadiene"

4753 L6

L5 block or sequence

2376343 L5

L4 L3

18 L4

L3 stereoblock near9 (butadiene or polybutadiene)

18 L3

L2 polyethylene polybutadiene near3 block

3 L2

L1 polyethylene polybutadiene block

0 L1

END OF SEARCH HISTORY